**Evaluation Scheme for Biological Drawings:**

*Amoeba Euglena Paramecium*

\_\_ \_\_ \_\_ drawing in pencil, on blank paper

\_\_ \_\_ \_\_ size of drawing is at least 1/3 of the page

\_\_ \_\_ \_\_ title above drawing and centered; scientific names underlined

\_\_ \_\_ \_\_ 2 structures labelled (in lower-case letters) to the right of the drawing

\_\_ \_\_ \_\_ lines for labels drawn with ruler, not crossing each other, no arrows

\_\_ \_\_ \_\_ magnification shown in title or at bottom of page

\_\_ \_\_ \_\_ outline only, no shading

\_\_ \_\_ \_\_ lines of drawing are solid and complete

\_\_ \_\_ \_\_ estimate of length or width of organism (calculation shown)

**THINKING & INVESTIGATION TOTAL: /27 ( %)**

**Evaluation Scheme for Biological Drawings:**

*Amoeba Euglena Paramecium*

\_\_ \_\_ \_\_ drawing in pencil, on blank paper

\_\_ \_\_ \_\_ size of drawing is at least 1/3 of the page

\_\_ \_\_ \_\_ title above drawing and centered; scientific names underlined

\_\_ \_\_ \_\_ 2 structures labelled (in lower-case letters) to the right of the drawing

\_\_ \_\_ \_\_ lines for labels drawn with ruler, not crossing each other, no arrows

\_\_ \_\_ \_\_ magnification shown in title or at bottom of page

\_\_ \_\_ \_\_ outline only, no shading

\_\_ \_\_ \_\_ lines of drawing are solid and complete

\_\_ \_\_ \_\_ estimate of length or width of organism (calculation shown)

**THINKING & INVESTIGATION TOTAL: /27 ( %)**

**Evaluation Scheme for Biological Drawings:**

*Amoeba Euglena Paramecium*

\_\_ \_\_ \_\_ drawing in pencil, on blank paper

\_\_ \_\_ \_\_ size of drawing is at least 1/3 of the page

\_\_ \_\_ \_\_ title above drawing and centered; scientific names underlined

\_\_ \_\_ \_\_ 2 structures labelled (in lower-case letters) to the right of the drawing

\_\_ \_\_ \_\_ lines for labels drawn with ruler, not crossing each other, no arrows

\_\_ \_\_ \_\_ magnification shown in title or at bottom of page

\_\_ \_\_ \_\_ outline only, no shading

\_\_ \_\_ \_\_ lines of drawing are solid and complete

\_\_ \_\_ \_\_ estimate of length or width of organism (calculation shown)

**THINKING & INVESTIGATION TOTAL: /27 ( %)**